



## Pacmaan<sup>®</sup> NA 754

A high grade graphite fibre yarn packing impregnated with a special graphite mix in interlock braid

- A universal plant wide multi-service packing made f
- Very low co-efficient of friction, high thermal conductivity and sliding velocity, runs almost frictionless without any shaft wear
- Excellent resistance to chemicals and hardening thereof
- Structural strength and cross-sectional density of the packing helps reduce
  maintenance work
- Can be used as an anti-extrusion rings or bull ring in combination with softer packings, even in abrasive media

## Available in rope and ring form

Service Media and Conditions	Superheated steam, strong chemicals, thermic
	fluid, acids and alkali, oils and solvents, boiler
	feed water and condensate, hot tar, SO2 and
	SO3, fuel oil/lube oil, hydrocarbons etc
Temperature	-240°C to 650°C
Pressure	300 bar (static), 30 bar (rotary)
Shaft Speed	25 m/sec (rotary)
рН	0 to 14
Applications	Pump, valves, agitators, mixers